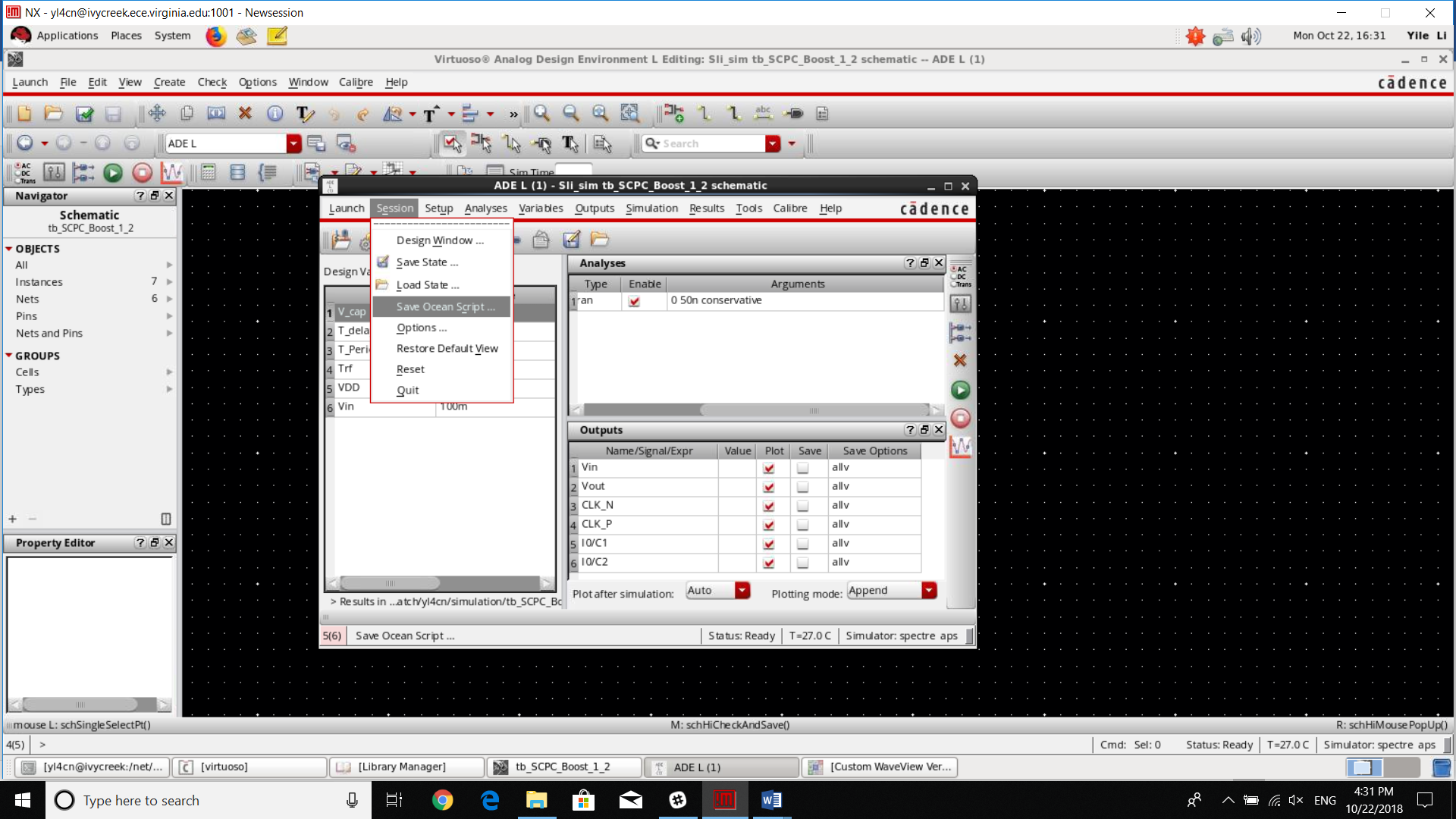
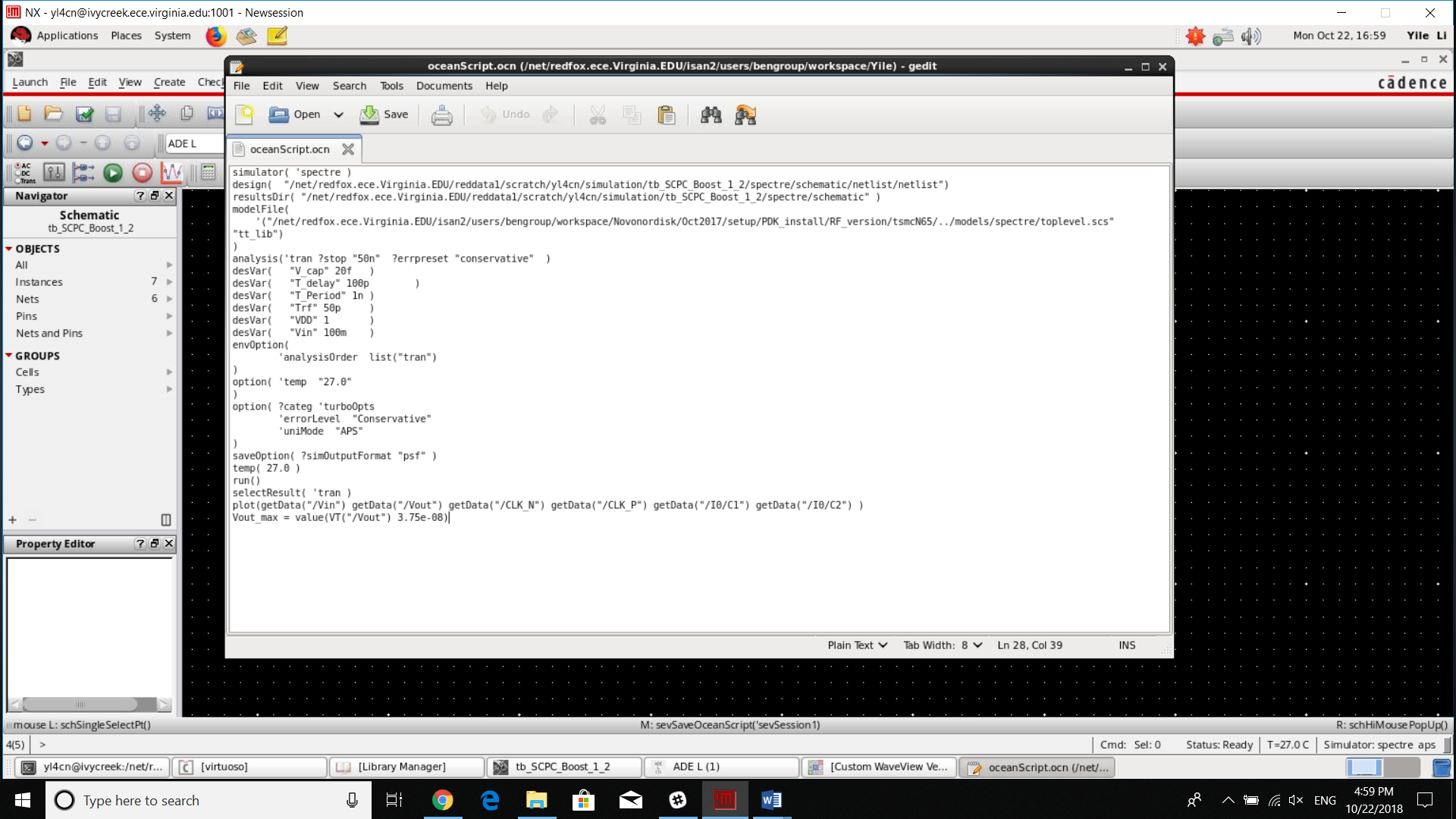
Ocean Script can be used to do simulations automatically, it can be used to process multiple tasks by sequence. For example, when we do corner simulation, we can run the ocean script to obtain the results of different corners. Ocean script is normally used when we finished function verification at typical case. The first step to generate Ocean Script is to launch ADE-> Session-> Save Ocean Script

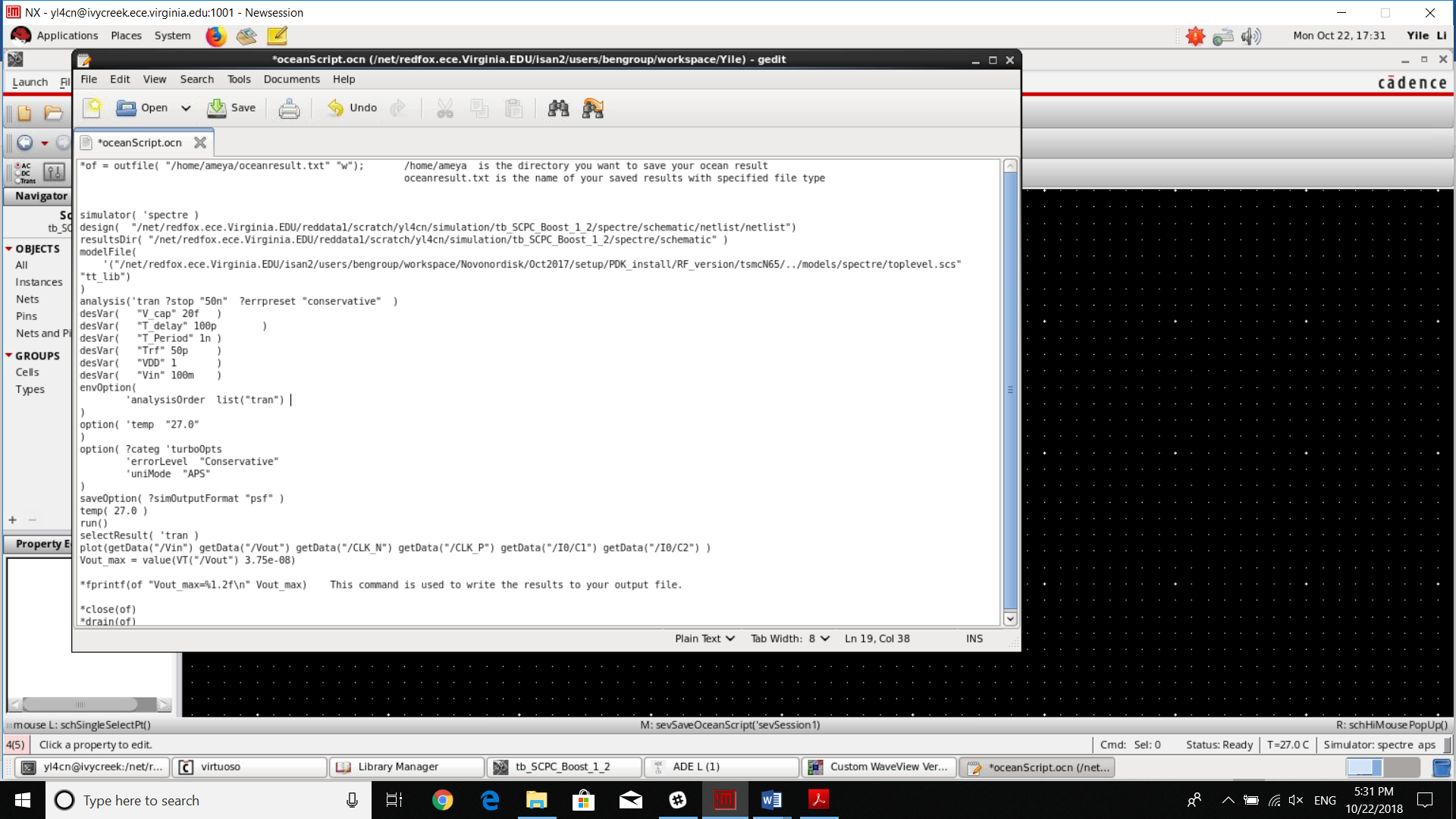


Then we save the oceanScript.ocn file in our workspace. If we open the file, we will see the automatically generate ocean script as shown below.



The above ocean script can be used to run to get exactly the same simulation results as spectra.

However, normally we just want to save our results in a file, thus we need to make some change to this script.



When the ocean script is done, you can just type the command “ocean” in your workspace to launch the ocean.

Then load your ocean script by entering the command: load “path of your ocean script/oceanScript.ocn”

More functions of the ocean script, you can visit: http://venividiwiki.ee.virginia.edu/mediawiki/images/4/40/Oceanreference.pdf